

To: DiBiasio, Karen@DTSC[Karen.DiBiasio@dtsc.ca.gov]
From: Dadap, Nathan C.
Sent: Sat 1/23/2016 1:23:21 AM
Subject: Pechiney - PCB Soil Vapor question follow-up

Hi Karen,

Sorry for the late reply. I had an unexpected 4-day training come up last week.

Anyway, I wanted to let you know that I spoke with our toxicologist (Patrick Wilson) today regarding your question about whether we considered PCB volatilization exposures at Pechiney. The short answer: no, in formulating the cleanup levels at the site we most likely did not consider volatilization impacts from PCBs. (I say most likely since I've had trouble locating the record).

Since the remaining PCBs at depth (including soil at 2000 ppm and concrete at 4600 ppm) are covered by a concrete layer at 15 ft bgs and a second concrete slab at the surface, our concern over the potential for vapor intrusion is lessened. However one question did come up on our end: Is there any ongoing SVE for other contaminants and if so, does it overlap spatially with the PCB areas? That information might help eliminate any remaining concerns regarding PCB volatilization.

Please let me know if you'd like to discuss further and I can setup a call. Hope you have a nice weekend.

Thanks,
Nathan

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